Ref. No.: 2000.034

## In the Claims

Please amend the claims as follows:

- 1. (Currently amended) A translator, embodied in a computer readable storage medium, for translating a source file in a source format to a target file in a target format, the translator comprising:
  - a feature identifier to determine a feature set of the source file;
  - a buffer to assemble the feature set;
  - a feature writer to write the feature set into the target file in the target format; and an output module to output the target file.
- 2 (Canceled)
- 3. (Canceled)
- 4. (Previously presented) The translator of claim 1, wherein features of the feature set are selected from the group consisting of paragraph style, straddled cells in a table, cross-referencing, pen styles in a drawing, other document formatting, document header specifications, document footer specifications, discontinuity indicators, order indicators, location indicators, beginning indicators, ending indicators, data types, data translation pairs, document macros, user-created features, implied feature endings and combinations thereof.
- 5. (Original) The translator of claim 1, wherein the feature identifier comprises a front-end converter to map code fragments of the source file to a list of features.
- 6. (Original) The translator of claim 5, wherein the feature identifier comprises a front-end lookup table.

Ref. No.: 2000.034

7. (Original) The translator of claim 6, wherein the front-end lookup table is user modifiable.

- 8. (Original) The translator of claim 1, wherein the feature writer comprises a back-end converter to map the feature set to code fragments of the target file format.
- 9. (Original) The translator of claim 8, wherein the back-end converter comprises a back-end lookup table.
- 10. (Original) The translator of claim 5, comprising a plurality of feature writers to write the feature set into a plurality of target files having a plurality of target formats.
- 11. (Original) The translator of claim 1, comprising a plurality of feature identifiers to determine a feature set of a plurality of source files having a plurality of source formats.
- 12. (Original) The translator of claim 5, wherein the front-end converter comprises a lexical analyzer to identify tokens disposed within the source file, and a feature collector to associate the tokens with the feature set.
- 13. (Original) The translator of claim 1, further comprising a user interface.
- 14. (Original) The translator of claim 13, wherein the user interface comprises a GUI.
- 15. (Original) The translator of claim 1, further comprising a source format adapter module to interface with a source file generator.
- 16. (Original) The translator of claim 15, wherein the source format adapter module enables the source file generator to initiate translation by the translator.

Attorney Docket No.: 40101/07301 Ref. No.: 2000.034

17. (Original) The translator of claim 1, further comprising a target file adapter module to perform secondary translation.

- 18. (Original) The translator of claim 17, wherein the target file adapter module translates the target file into another target format.
- 19. (Original) The translator of claim 1, wherein the source and target formats are selected from the group consisting of MIF, RTF, WordPerfect, VENTURA, Microsoft Word, Interleaf, HTML, SGML, SML, C, C++, Visual Basic, Pascal, Java, MFC, PowerPlant, Swing, SVG, HPJ, Flash, WMF, VRML, RenderMan, 3DMF, and combinations thereof.
- 20. (Previously presented) A method of translating a file from a source format to a target format, the method comprising:
  - (a) identifying a feature set of a source file;
  - (b) assembling the feature set in a buffer; and
  - (c) writing the feature set into a target file in the target format.
- 21. (Canceled)
- 22. (Previously presented) The method of claim 20, wherein features of the feature set are selected from the group consisting of paragraph style, straddled cells in a table, cross-referencing, pen styles in a drawing, other document formatting, document header specifications, document footer specifications, discontinuity indicators, order indicators, location indicators, beginning indicators, ending indicators, data types, data translation pairs, document macros, user-created features, implied feature endings and combinations thereof.

Ref. No.: 2000.034

23. (Original) The method of claim 20, wherein the identifying step (a) comprises mapping code fragments of the source file to a feature list.

- 24. (Original) The method of claim 23, wherein the identifying step (a) comprises looking up the code fragments in a front-end lookup table.
- 25. (Original) The method of claim 24, further comprising permitting the front-end lookup table to be user modifiable.
- 26. (Original) The method of claim 20, wherein the writing step (b) comprises mapping the feature set to code fragments of the target file format.
- 27. (Original) The method of claim 26, wherein the writing step (b) comprises looking up the feature set in a back-end lookup table.
- 28. (Original) The method of claim 20, wherein the writing step (b) comprises writing the feature set into a plurality of target files having a plurality of target formats.
- 29. (Original) The method of claim 20, wherein the identifying step (a) comprises identifying a feature set of a plurality of source files having a plurality of source formats.
- 30. (Original) The method of claim 20, wherein the identifying step (a) comprises identifying tokens disposed within the source file, and associating the tokens with the feature list.
- 31. (Original) The method of claim 20, further comprising using a source file generator to initiate translation by the translator.

Ref. No.: 2000.034

32. (Original) The method of claim 20, further comprising using a target file adapter module to perform secondary translation.

- 33. (Original) The method of claim 32, wherein the target file adapter module translates the target file into another target format.
- 34. (Previously presented) A method of configuring a system to translate a source file in a source format to a target file in a target format, the method comprising:
  - (a) providing a feature identifier to determine a feature set of the source file;
  - (b) providing a buffer to assemble the feature set; and
- (c) providing a feature writer to write the feature set into the target file in the target format.
- 35. (Previously presented) A system for translating a source file in a source format to a target file in a target format, the system comprising:
  - a feature identifier to determine a feature set of the source file;
  - a buffer to assemble the feature set;
  - a feature writer to write the feature set into the target file in the target format; and an output module to output the target file.
- 36. (Previously presented) An article of manufacture for translating a source file in a source format to a target file in a target format, the article of manufacture comprising:

a computer usable medium having a computer readable program code embodied therein, the computer usable medium having:

computer readable program code for identifying a feature set of the source file; computer readable program code for assembling the feature set in a buffer; and computer readable program code for writing the feature set into the target file in the target format.

Attorney Docket No.: 40101/07301 Ref. No.: 2000.034

37. (Previously presented) Computer readable program code for translating a source file in a source format to a target file in a target format, the computer readable program code comprising: computer readable program code for identifying a feature set of the source file; computer readable program code for assembling the feature set in a buffer; and computer readable program code for writing the feature set into the target file in the

target format.

38. (Currently amended) A translator, embodied in a computer readable storage medium, for translating a source file in an MIF format to a target file in an HTML format, the translator comprising:

a feature identifier having a front-end lookup table to map MIF code fragments of the source file to a list of features to determine a feature set of the source file;

a buffer to store and assemble the feature set;

a feature writer having a back-end lookup table to map the feature set to HTML code fragments, to write the feature set into the target file in the HTML format; and an output module to output the target file.